	0	2012141		UE SLIP STAPL	NG CL	assifi(CATIC	ON				
-		RIGINAL	LACO			CRO	SS REF	FRENCE/S)			
CLASS SUBCLASS			CLASS		SUBCLA	SS (OI	NE SUBCLA	SS PER	BLOC	(K)		
			1								'	
						+	 					
		RNATIONAL SIFICATION					1	1				
	CCAS.	SIFICATION	'	A						 	-+-	
Т		1				+						
╀	\vdash						1	i i		1	i	
		1	1							_		
		1								┼		
Н						ļ	ļ			1		
Ц		/		1								_
		1				1				<u> </u>		
					IDEX O	F CLAIM	onunue	ed on Issue :	Slip Insi	de File	Jack	œt
1	•••••••	. Rejected	- (Throug	th numeral) Car	nceled			. Non-elected	^			
m,		. Allowed	+		stricted	;	· · · · · · · · · · · · · · · · · · ·	Interference	A O	Ар	peal	
	17 1	Date	,	Claim		Date		Claim		Date		
2	4	111				111		70	TT		T	丁
Buigio	Ma			Pha Page] [Final				İ
		 	$+ \bot \bot$	اللطا ا				Pinal				
	5 -	 	111	51			11	101	- - -	+	+-	+-
1	= +	++-	++	52	\bot \bot \bot			102	11		† †	+-
-	#	╁┼┼	+++	53	+	\perp	\prod	103		 - - - - - - - - - 	\vdash	+
4	7	 	 	54	+	1-1-1-	+	104				+
1	士十	 -	+++	56	+	+++	$+$ \perp	105				1
7	= =			57	++	+++	-	106	1011			
1				58	+-		+	107				I
t	11	 		59	++-	++	4-4-	108	\perp			I
1	 		\vdash	60	++	╂╼╁╼╂	+	109	++	$oxed{oxed}$		\perp
T				61	++-	┨┤	++-	110			Щ.	\perp
T	\top			62	++-	├ 	++-	1112	++	$\vdash \vdash \vdash$		$oldsymbol{\perp}$
I	\Box			63	++-	 	++-	113	++-		-	╀-
Ι	$\perp \perp$			64	11-	111	+-+-	114	+	$\vdash \vdash \vdash$		╄
L				65	1 1	H +	++-	115	++	$\vdash + \dashv$	-	╄
F	\bot			66			1 1 -	116	++	-++	+	₩
╀	+			67				117	+++	-++	+-	┼-
╀	+		\perp	68				118	+++	-1 +	+	╆╌
┞	╀┼┪	-+-+-		69				118		-	_	╆┤
┞	+			70				120			+	Н
┝	+ + +	╼╁╌┞╌╁	+	71	\Box			121			_	H
⊦	++	-+-+	-+-	72	\downarrow \downarrow \downarrow			122				П
┝╴		+++		73	$\downarrow \downarrow \downarrow \downarrow$			123	LTT		7	
-	+++	- 	+++	75	+	$\dashv \bot$	\Box	124		$\Box \Box$		
_	 	- - - 	++	76	$\vdash \vdash \vdash$		\vdash	125	$\perp \perp \perp$			
_	 	╅╅	+++	177	 		$\sqcup \sqcup$	126	+	$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	Д	\Box
_	+	+++	┸┵┪	78	╆╌┼╌┤	++-	-+-	127	+ + - [+I	$oldsymbol{\square}$	Ш
_		71	++-	79	╉┈┼┈┤	++-	4	128	╀┸	+	44	\Box
		711	777	80	1 1	- - -	+-	130	┾╁╀	++	44	_
_				61	 	- - -	+	131	╁╁╁	++	+	\dashv
				82		111	\dashv	132	╁╀╀	++	++	\dashv
	$\sqcup \bot$			83		111	\dashv	133	 	++	++	+
_	$\vdash \downarrow \downarrow \downarrow$	$\perp \perp \perp \perp$		84		7 1 1	1	134	} 	++	++	+
_	$\vdash \downarrow \downarrow$	$+$ \perp Γ	$\perp \Box$	85		111	7	135	 	++	++	+
-	$\vdash \vdash \vdash$	++1	+	86		$T \uparrow \uparrow$		136	H +	++	1	+
-	-+-	+++	++-	87				137			1+	\dashv
4	+	+++	++-/	88	1	\Box		138		$\perp \uparrow$	T^{\dagger}	\top
4		┾╉╌╁╴	++-	69	$\dashv \perp$	+ $+$ 1		139			\prod	丁
+	- - 	╅╀╁╸	++-	91	+	+	\perp	140	$\perp \perp T$	$oldsymbol{\perp}oldsymbol{\perp}$		J
1	+	+++	╁╼╂╼╢	92	-+-	4 4 4	1	141	$\perp \perp \top$	$\perp \Gamma$	$\perp \mathbb{I}$	I
t	++	+++	╇╌┼╌╢	93		+++	44	142	$\perp \perp$	$+\Gamma$	$\perp I$	\perp
+	++	 	++-	94	++	+++	4-0	143	+	44	\coprod	\perp
†	1	 	+	95	++	+++		144		44		\bot
Ţ	TI			96	++	+++	-	145		1	\vdash	\bot
1				97	1	1-1-	-	146	+	1	1	+
į			111	98	++-	+++	++	148	+	+-	+-	+
\mathbf{J}				99	- - -	╅	+-	149	- - -	+-	₩.	+
	1		, 11	100	-+-			L1'-0	1 . 1	1 1		